## **IN THE CLAIMS:**

Please amend claim 1 as follows:

## **LISTING OF CURRENT CLAIMS**

Claim 1. (Currently Amended) A polarizer to improve contrast for LCD <u>a</u> liquid crystal display (LCD) from down view angle is produced by laminating a triacetate cellulose (TAC) sheet on each side of a polyvinyl alcohol (PVA) sheet and further on the toppest top of one of the triacetate cellulose (TAC) sheet sheets applying a surface-treatment layer that is a protective film formed by <u>a</u> black dye mixture to inhibit dark-state light leakage and improve the contrast for LCD from of the liquid crystal display (LCD) from the down view angle.

- Claim 2. (Original) As described in Claim 1 for a polarizer to improve the contrast from down view angle, the black dye is a solvent dye.
- Claim 3. (Original) As described in Claim 1 for a polarizer to improve the contrast from down view angle, the black dye is an ionic acid chromic metal complex dye.
- Claim 4. (Original) As described in Claim 1 for a polarizer to improve the contrast from down view angle, the black dye is mixed with the surface treatment material in 0.001% ~ 1% by weight.
- Claim 5. (Original) As described in Claim 1 for a polarizer to improve the contrast from down view angle, the surface treatment layer is a hardcoat layer (HC layer).
- Claim 6. (Original) As described in Claim 1 for a polarizer to improve the contrast from down view angle, the surface treatment layer is an anti-static layer (AS layer).